

Page 4, line 6, after "with", please insert --, for example,--.

Page 4, line 8, after "The", please delete "laser" and substitute --coherent light-- therefor.

Page 4, line 10, after "first", please delete "laser" and substitute --coherent-- therefor.

Page 4, line 11, before "beam", please delete "laser" and substitute --coherent light-- therefor.

Page 4, line 16, before "beam", please delete "laser" and substitute --coherent light-- therefor.

Page 4, line 20, before "beam", please delete "laser" and substitute --coherent light-- therefor.

Page 5, line 1, before "light", please delete "laser" and substitute --coherent-- therefor.

Page 5, line 2, before "light", please delete "laser" and substitute --coherent-- therefor.

Page 7, line 2, after "utilizes", please insert --a coherent light source such as a--.

Page 7, line 13, after "surface.", please insert --Optics may be used to form line patterns on the surface. Obviously, other colors of lights may be utilized so long as the multi-spectrum visual lights and the laser lights are different colors. The line patterns may also be formed by light sources other than lasers. For example, coherent LED beams may be utilized, or non-coherent lights may be utilized at high angles of incidence in conjunction with color filters, pattern grids, and optical focusing.--

Page 9, line 8, after "thereof.", please insert --By adjusting the exposure time to the spacing between parallel laser lines, height information over an entire area of the object can be rapidly obtained.--